

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

application of:

Charles R. Roe

Serial No .:

10/748,432

Filing Date

December 30, 2003

Confirmation No.:

Unassigned

Group:

Unassigned

Examiner:

Unassigned

For:

FATTY ACID NUTRITIONAL SUPPLEMENT

CERTIFICATE OF MAILING

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, April 9, 2004

Alexandria, VA 22313-1450 on:

(Date of deposit)

Eugenia S. Hansen

Signature April 9, 2004 Date of Signature

Registration No. 31,966

Name of Applicant, Assigned

r Registered Representative

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Applicant hereby submits the enclosed Information Disclosure Statement pursuant to 37 C.F.R. §1.97(b)(3), or in the alternative, 37 C.F.R. §1.97(c) should the mailing date of the first office action precede the filing of this statement. If the first office action occurs before receipt of this document, pursuant to 37 C.F.R. §1.97(c) and §1.17(p), please withdraw the necessary fee of \$180.00 from Deposit Account No. 18-1260. If this amount is insufficient, please deduct any additional fees from Deposit Account No. 18-1260.

In accordance with the requirements of 37 C.F.R. §§ 1.97 and 1.98, attached please find a Form PTO-1449 listing information for consideration by the Office in connection with its examination of the above-captioned patent application. Copies of each document listed are enclosed herein.

Applicant submits that no representation is made, and no representation is intended, that more relevant material does not exist, or that the order of presentation of these materials in any way reflects their relative pertinence. The listing on the attached Form PTO-1449 is not intended to constitute an admission of any kind. Specifically, this presentation is not an admission that any of the items listed are properly citable against the above-identified application as prior art.

Respectfully submitted,

By:

Eugenia S. Hansen

Registration No. 31,966

ESH:eph:LD

April 9, 2004

SIDLEY AUSTIN BROWN & WOOD LLP

717 N. Harwood, Suite 3400

Dallas, Texas 75201

(214) 981-3300

(214) 981-3400 (fax)

ATT, DOCKET NO. SERIAL NO. U.S. DEPARTMENT OF COMMEN PATENT AND TRADEMARK OFFICE 10347/20018 10/748,432 APPLICANT INFORMATION DISCLOSURE LIST Charles R. Roc (Use several sheets if necessary) FILING DATE GROUP 12/30/2003 Unassigned U.S. PATENT DOCUMENTS EXAMINE R INITIAL FILING DATE IF AFFROPRIATE DOCUMENT NUMBER DATE NAME **CLASS SUBCLASS** 10/06/92 Revici 514 557 10/05/90 AΒ 10/19/99 Voss, et al. 514 558 11/09/94 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY **CLASS SUBCLASS TRANSLATION** YES abstract JР AC 52 01 5 8 05/02/77 A23D 003/00 only AD ΕP 05 0 3 8 03/10/93 EP A61K 31/20 ΑE wo 96 7 8 05/30/96 WO A61K 31/20 ΑF EP 6 09/02/98 A61K 7/48 (Including Author, Title, Date, Pertinent Pages, Etc.). AG Anderson, et al. 1975. "Glucogenic and ketogenic capacities of lard, safflower oil, and triundecanoin in fasting rats," J Nutr 105:185-189. AΗ Bohles, et al. 1987. "The influence of intravenous medium- and long-chain triglycerides and carnitine on the excretion of dicarboxylic acids," J Par Ent Nut 11:46-48. ΑI Boyer, et al. 1970. "Hepatic metabolism of 1-14C octanoic and 1-14C margaric acids," Lipids 4:615-617. van Itallie, TB and Khachadurian, AK. 1969. "Rats enriched with odd-carbon fatty acids: maintenance of liver ΑJ glycogen during starvation," Science 165:811-813. ΑK van Kempen, T and Odle, J. 1993. "Medium-chain fatty acid oxidation in colostrum-deprived newborn piglets: stimulative effect of L-carnitine supplementation," J Nutr 123:1531-1537. Lin, et al. 1996, "Acetate represents a major product of heptanoate and octanoate beta-oxidation in hepatocytes AL isolated from neonatal piglets," Biochem J 318:235-240. Linseisen, J and Wolfram, G. 1993. "Odd-numbered medium-chain triglycerides (trinonanoin) in total parenteral AM nutrition: effects on parameters of fat metabolism in rabbits." J Par and Ent Nutr 17:522-528. Odle, et al. 1989. "Utilization of medium-chain triglycerides by neonatal piglets: II Effects of even- and odd-chain triglyceride consumption over the first 2 days of life on blood metabolites and urinary nitrogen excretion," J AN Animal Sci 67:3340-3351.

DATE CONSIDERED *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to application

EXAMINER ---

	_									ATT. DOCKET NO.					SERIAL NO.					
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE													SERIAL NO.							
TATEST AND TRADEWARK OFFICE									10347/20018 APPLICANT					10/748,432						
INFORMATION DISCLOSURE LIST										AFFLICAIVI										
(Use several sheets if necessary)										Charles R. Roc FILING DATE										
,									FILINGDATE					GROUP						
									12/30/2003				u	Unassigned						
l 								U.	S. PATENT	PATENT DOCUMENTS										
*EXAMINE R INITIAL			<u> </u>	DOCUMENT NUMBER						DATE NAME (CLA	LASS SUBCLASS			FIL AP	NG DATE IF		
E		ВА							<u>L</u>											
		ВВ						1												
FOREIGN PATENT DOCUMENTS																				
				DOCUMENT NUMBER											SS SUPERIOR -					
								<u>.K</u>		DATE COUNTRY CLA			ASS	1			ANSLATION			
	ВС												+	-			YES		NO	
			+	+	+	\dashv	\dashv	\dashv					+-							
	BD		-	+	+	-		-+					<u> </u>							
BE		- -	-	+	_	_	_	\dashv												
BF																				
(Including Author, Title, Date, Pertinent Pages, Etc.).																				
	BG											even.	and	odd-						
			carbon fatty acids and apparent digestion/absorption and hepatic metabolism," J Nutr 121:605-614.											ana	odu-					
	ВН			Odle, et al. 1992. "Evaluation of [1-14C]-medium-chain fatty acid oxidation by neonatal piglets using continuous-																
		İ	- 1	infusion radiotracer kinetic methodology," J Nutr 122:2183-2189.											0005-					
	Bi			Odle, et al. 1994. "Emulsification and fatty acid chain length affect the kinetics of [14C]-medium-chain length																
-			1																lh	
	triacylglycerol utilization by neonatal piglets, " J Nutri 124:84-93.													-						
	BJ Odle, J. 1997. "New insights into t								nto th	ne utilization of medium-chain triglycerides by the neonate: observations from a										
-+		+-	pig	piglet model," J Nutr 127:1061-1067.																
	BK	-	Pi-	Pi-Sunyer, FX. 1971. "Rats enriched with odd-carbon fatty acids: effect of prolonged starvation on liver glycogen																
		 	and	and serum lipids, glucose and insulin," Diabetes 20:200-205.																
	BL		Su	gden,	ct al.	1984	4. "Od	d-carl	on fa	atty acid me	tabe	olism in hepatocyte	s from	Stania	d rate	" Ringh-	m lee!	10.0	1.67	
													3 110111	star (uidl	,_Diocne	in ini i	0:0	1-67.	
	вм		Yang, et al. 1998. "Identification of four novel mutations in patients with carnitine palmitoyltransferase II (CPT II)																	
			deficiency," Mol Gen Metab 64:229-236.												rill)					
FYAMINED																				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.												ion if								
				not	ın co	ntorr	nance	and n	ot co	nsidered. In	ıclu	de copy of this for	m with	next c	omm	unication	to app	licat	ion.	